REVESTON 5-7-87

FHEA NO. 4.4.3  CRITICALITY 2/3R	_ <del></del>	SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT PTU ONG NO 2294022-502.503. SHEEF OF 8
FAILURE MODE AND CAUSE Loss of pan and tilt (electrical function),	FAILURE EFFECT  ON FND 11EM  No Pan-tilt motion in response to commands.	DESIGN FEATURES  The heritage for the PIU mechanisms is the design	
PTU 32 Power Supply Command/Clock Receivers	Harst Case: Loss of elbow PIU control prevents stowing the RMS.	Rover equipment on the Apollo 15, 16, and 17 miss  All support bearings in the azimuth and elevation when compared to the launth load environment.	iens.
		The design was prepared by a detailed fielte elemetaking into account the derating for the fatigue of missions. A series of developmental tests were considered for the structure and drive train analyses, design and critical design review levels to evaluate	cycles represented by IDO unducted to verify the analytical . Reviews were held at preliminary
		The PTU has been used on 24 missions at four bulkt location without a failure in the drive train, axi	head locations and at the RMS elbow is support mechanisms, or structure.
		The mounting provision from the PIU base to the or analyzed for worst-case landing loads and showed a	rbiter structure and RMS arm was idequate margins.
•		BARE BOARD DESIGN (A2)	
		The design of the associated A2 board is construct epoxy glass sheets (MEMA G-10) Grade fR-4), PER MI tions are made through printed traces which run tr board surfaces. Every trace terminates at an annu surrounds the hole in which a component lead or to provides a fouting for the solder, ensuring youd m performance. Its size and shape are governed by M spacing and routing. These requirements are reite notes to further assure compliance. Variations be final product (due to irregularities of the etchin drawing notes. This prevents making defective board layers, contain stitch bars for mechanical second	L-P-55617A. Circust connec- on polat to point on the lar ring. The annular ring eminal is located. This ring echanical and electrical UL-P-55640 as are trace widths, rated specifically in drawing tween the artwork master and the g process) are also controlled by rds from good artwork. Holes which rirally interconnect the different
	7.78 P	The thru holes are drilled from a drill tape thus a human error and allowing tight control over hole as important reliability criterian. After drilling as tim-lead plated per MIL-S10-1495. This provides for the time of board assembly, even after periods of particles.	nd annular ring concentricity, an nd etching, All copper cladding is or easy and reliable reldering at

FREA HO. 4.4.3 CRITICALLITY 2/18		SHUTTLE CCTY CHITICAL ITEMS LIST	REVESION 5-7-8:  UNIT PTU  DIG NO. 2294822-502 503 504  SHEET 2 OF 8
FAILURE HOOF AND  CAUSE  Luss of pan and tilt {electrical function}.  PlU  A2 Pawer Supply Command/Clock Receivers	FAILURE EIFECT ON ENG. IFEM No Pan-till motion in response to commands. Norst Case: Loss of albow PTU control prevents slawing the RMS.	DESIGN FEATURES (Continued)  BOARD ASSEMBLY DESIGN (A2)  All components are instabled in a manner which a Component leads are pre-tinned, allowing total is are formed to provide stress relief and the bod Sperial mounting and handling instructions are instabled assembly. The board is coated with leadily and contamination.  BOARD PLACEMENT  The A2 board is secured in the electronics assem copper card guides. Connections are made to the connectors. Disengagement during launch is previous board's free edge.	assures maximum reliability, wetting of solder joints. All leads ies of large components are staked. included in each drawing required urethane which protects against

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THEA NO. 4.4.3  CHITCALTTY 2/TR		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT DHG NO.	PTU 2294827-50	
fAlture MODE AND  CAUSE Loss of pan and tilt (electrical function).  Plu A2 Power Supply Command/Clock Receivers	FATLURE EFFECT ON END LIEH  No Pan-tilt motion in response to commands.  Herst Case: Loss of elbow Plu control provents stowing the RMS.	RATIONALE FOR ACCEPTANCE QUALIFICATION TESTS  For Qualification Test Flow, see Table 2 located at the		is book,	
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FHEA NO. 4.4.3  CRITICALITY 2/18		SHUTTLE CCTV ONG NO. 2294822-502.503.5 CRITICAL FICHS LIST
FAILURE HODE AND	FAILURE EFFECT	SHEET _ 4 OF _ 8
Loss of pan and tilt (electrical function).  Plu A2 Power Supply Command/Cluck Receivers	FAILURE EFFECT ON END ITEM No Pan-tilt motion is response to commands.  Harst Case: Loss of elbow PTU control prevents stowing the RMS.	ACCEPTANCE IEST  The ECTV systems' PIU is subjected directly, without vibration isolators which might be used in their normal instablation, to the following testing:  • Vibration: 20-BdHz: 3 dB/Ogt-rise from 0.01 62/Hz 80-350 Hz: 0.04 62/Hz 150-750 Hz: -3 dB/Ogt-rise from 0.01 62/Hz 150-750 Hz: -3 dB/Ogt-rise from 1 Minute per Auls 1 foor 25° F: Fine to stablize equipment plus 1 hour 25° F: Fine to stablize equipment plus 1 hour 125° F: Fine to stablize equipment plus
		is receiving composite sync from the NCB and that the camera is producing synchronized video.  6. Send Pan, Tilt, Focus, Zoom, ALC, and GAHMA commands and visually (either via the monitor or direct observation) wereful operation.

FHEA NO. 4,4.9 CRETTEALTRY 2/1R		SHUTTLE CCTV CRITICAL ETEHS LIST	UNIT <u>PTU</u> OWG NO. 2294822-502,503,504 SHEET <u>5</u> <b>OF</b> <u>B</u>
CAUSE  Loss of pan and tilt (electrical function).  PIU  A2 Power Supply  Command/Clock Receivers	FAILURE EFFECT ON END IDEM  No Pan-tilt motion in response to cummands.  Worst Case: Loss of elbow Plu control prevents stawing the RMS.	Procurement Coatrol — The PTU EEE Parts and harmapproved vendors and suppliers, which meet the recentract and Quality Plan Hork Statement (MS-2593 review all procurement documents to establish the (PAI 5)7).  Incoming Inspection and Storage — Incoming Quality received materials and parts. Results are record drawing and control numbers for future reference are subjected to incoming acceptance tests as calluspection Test Instructions. Incoming flight paraccardance with RCA 1846684 — Preconditioning and Electronic Parts, with the exception that OPA and Mechanical items are inspected per PAI 316 — Incomedanical items, PAI 305 — Incoming Quality Control PAI 612 — Procedure for Processing Incoming or Puflight Dse. Accepted items are delivered to Material Review Board (MRB) disposit Goard Assembly & Test — Prior to the start of Ptu verified to be correct by stock room personnel, at it. The items are verified again by the uperachecking against the as-built-parts—list (ABPL), are designated for all printed circuit, when weap harness connectors for soldering wiring, crimping workmanship prior to coating of the component sid harnesses.  Specific PIU board assembly and test instructions applicable documents are called out in the fabric (FPR-2294822) and parts list PL 2294822. These in Process Standard RIV-566 228081, Process Standard RIV-566 228081, Process Standard Specification Soldering 2280749, Specification Nat Specification — Orethane coating 2280877, Specification — Urethane coating 2280877, Specification — Urethane coating 2280877, Specification — Urethane coating 3280877, Specification — Specification — Urethane coating 3280877, Specification — Urethane coating 3280878, Specification	rare items are procured from squirements set forth in the CCIV 1176). Resident DCAS personnel s need for GSI on selected parts  Ly inspections are made on all led by lot and retained in file by and traceability. All EEE parts led for in PAI 315 - Incoming outs are further processed in Acceptance Requirements for IPIND testing is not performed. Inspection Instructions for rol Inspection Instruction, and orchased Parts Designated for rial Controlled Stores and retained required. Man-conforming materials lon. (PAI 367, PAI IQC-531).  I board assembly, all items are s the items are accumulated to form tor who assembly, all items are s the items are accumulated to form tor who assembles the kit by DCAS Manuatory Inspection Points and welded wire boards, plus , solder splices and quality a of boards and sleeving of  are provided in drawing notes, and ation Procedure and Record oclude wire connection List 2295901, - Bonding eloro Tape 2280889, me Plate Application 1960167, Bonding and Staking 2280878, cation - locking compound 2026116, on - Marking 22808176. Specification—
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THEA NO. 44.3		SHUTTLE ECTV CRIFICAL TIENS LEST	UNIT PTU DWG NO. 2294822-502.503.504
CRITICALITY 2/IR			SHEET 6 OF B
FATLURE HOOF AND  CAUSE Loss of pan and till (electrical function).	FARLURE EFFECT ON END LYEN No Pan-tilt motion in response to commands.	QAZINSPECTION RATIONALE FOR ACCE	PTANCE
PIN AZ Power Supply Command/Clock Receivers	Horst Case: Loss of elbow PTU control prevents stowing the RMS.	PIU Assembly and Test - Am open box test is performed by the Price of	hermal vacuum. Torquos are specified and calibrated tools are checked prior formed at the completion of 04, PAI-205, PAI 206 and PAI 217. Lorquing. R and OCAS personnel Aresults. These personnel also and retest.
		Preparation for Shippent - The PTU is packaged ac 2280746, Process standard for Packaging and Handl documentation including assembly drawings, Parts gathered and held in a documentation folder assign in Folder is retained for reference. An ELDP is accordance with the requirements of MS-2593176. Crating, packaging, packing and marking, and revisable traces.	ing guidelines. All related List, ABPL, Fest Data, etc. is ned specifically to each assembly. s prepared for each PTU in RTA OC and DCAS personnel witness
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CRITICALITY 2/IR		SMUTTLE ECTV CRITICAL ITEMS LIST	DNET <u>PTU</u> DWG NO. <u>2294822-502.503.504</u> SHEET <u>7</u> OF <u>B</u>
FATLURE HODE AND CAUSE  Loss of pan and tilt (electrical function).  PID A2 Power Supply Command/Cluck Receivers	FAILURE EFFECT ON END ITEM  Loss of travel in the pan and tilt direction.  Mursl Case: Loss of elbow PTU control prevents stowing the AMS.	FAILURE HISTORY  TOR A2548 Log #0905 \$/M021-502  Description: Flight Failure. Spacecraft Level. pan during FLT of \$TS-11 (Ref   PV2-060939).  Cause: Protruding Q1 mounting hardware on A2 bo through C2 on adjacent A1 Board. Q1 transistor emitter junction.  Corrective Action: ECN CCT 1146 was issued to a hardware. Q1 was replaced in addition to C2 & C were inspected and reworked to comply with ECN C	PTU did not tilt and was slow to and produced short to ground on A2 Board had open base to hange length of Q1 mounting 4 on A1 board. PTUs in field

FMEA NO. <u>4.4.3</u>		SHUTTLE CCTV CRITICAL ITEMS LIST	REVISION 5-7-87 UNIT PTU ONG NO. 2294822-502.503.504
ERITICALITY 2/1R	<del></del>		SHEET
FATLURE MODE AND	FAILURE EFFECT ON END 11FM	RATIONALE FOR ACCE	FRIDE
es of pan and till Nectrical function).	No Pan-tilt motion in response to commands.	OPERATIONAL EFFECTS	ETANCE
U Power Supply Command/Clock Receivers	Horst Case: Loss of elbow PTU control prevents	luss of ability to position the elbow camera. P the elbow camera physically interferes with a pa port payload bay door cannot be closed. Loss of	yload. If RMS cannot be stowed the
	stowing the RHS.	CREM ACTIONS	~
		Perform EVA to reposition the elbow camera, use or jettison the RMS.	RMS motion to reposition the camera.
•		' CREW_TRAINING	
		Crew should be trained in contingency EVA and AH	S operations procedures.
		' MESSION CONSTRAINT	
		On not manifest albow camera for any flight where can interfere with each other (for any pan or ti flows do not change the camera position until the	lt anole). If the camera must be
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